Variable Source	Variable Name	Variable Label	C or N	Length	Values
Derived	CCSSTYPE	Type of medical practice	N	1	1='Physician office'
					2='OPD'
					3='CHC'
Derived	ELIG	Eligibility for completing CCSS	N	1	1='Eligible for CCSS'
					2='Not eligible for CCSS'
Derived	CCSSRESP	Response to CCSS	N	1	1='Responded' 2='Refused'
Derived	OBG	ORCVN Speciality	N	1	z= Refused 1='OBGYN'
Derived	OBG	OBGYN Speciality	IN	'	2='Other'
Derived	SURVEY	Survey (NAMCS or NHAMCS)	N	1	1='NAMCS'
Donvou	JOKVET	Carvey (147 tivies of 141 i/ tivies)	11	'	2='NHAMCS'
Derived	CCSFINALR	New/recoded final disposition for			r= Completed paper
		Cervical Cancer Screening Supplement			2='Completed web'
		3 : 11			3='Refused'
					4='Does not perform screening'
					5='Ineligible for CCS'
					6='Other'
					10='Traditional provider w/ CHC office'
			N	2	-9='Blank'
CCSS VARIA	ABLES				
1a	PAPCON	Method used to screen for cervical	N	2	1='Yes'
		cancer - conventional Pap test			2='No'
					-8='Unknown'
					-9='Blank'
1a(1)	INTCON	Interval for routine screening	N	2	1='Annually'
					2='Every 2 years'
					3='Every 3 years'
					4='More than 3 years'
					5='No routine interval recommended'
					-6='Multiple entry'
					-7='N/A - 1a=2 or -8'
1b	PAPLIQD	Method used to screen for cervical	N	2	_0_'Rlank' 1='Yes'
10	I AFLIGD	cancer - liquid-based cytology	IN		2='No'
					-8='Unknown'
					-9='Blank'
	ı	1		I	ra- Didi IV

Variable Source	Variable Name	Variable Label	C or N	Length	Values
1b(1)	INTLIQD	Interval for routine screening	N	2	1='Annually' 2='Every 2 years' 3='Every 3 years'
					4='More than 3 years'
					5='No routine interval recommended'
					-6='Multiple entry'
					-7='N/A - 1b=2 or -8'
					-9='Blank'
1c	PAPOTH	Method used to screen for cervical	N	2	1='Yes'
		cancer - other			2='No'
					-8='Unknown'
1c	VPAPOTH	Verbatium for other PAP test	С	75	-9='Blank' ' '='No entry made'
10	VEAFOIR	Verballum for other PAP test	C	/3	Other = 'Entry Made'
1c(1)	INTOTH	Interval for routine screening	N	2	1='Annually'
10(1)		Interval for found soldering	14	_	2='Every 2 years'
					3='Every 3 years'
					4='More than 3 years'
					5='No routine interval recommended'
					-6='Multiple entry'
					-7='N/A - 1c=2 or -8'
					I-9='Blank'
2	COLPO	Does practice perform colposcopy?	N	2	1='Yes'
					2='No'
					-8='Unknown'
					-9='Blank'
3a	HPVDNAO	Does practice ever order or collect	N	2	1='Yes'
		HPVDNA test?			2='No'
					3='Not aware of HPVDNA test'
					4='Unknown'
					-6='Multiple entry' -9='Blank'
3b	HPVDNALL	All tests ordered or collected in practice	N	2	1='High risk HPV DNA test'
		The second of th		_	2='Low risk HPV DNA test'
					3='Not aware of high/low test'
					4='Unknown if high/low test'
					-6='Multiple entry'
					-7='N/A - 3a =2-4'
					-9='All blank'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
3b(1)	HPVDNAHR	High risk HPV DNA test ordered or	N	2	1='Box is marked'
		collected in practice			-7='N/A - 3a=2-4'
					-9='Blank'
3b(2)	HPVDNALR	Low risk HPV DNA test ordered or	Ν	2	1='Box is marked'
		collected in practice			-7='N/A - 3a=2-4'
					-9='Blank'
3b(3)	HPVDNANA	Not aware there was a low or high risk	N	2	1='Box is marked'
		HPV DNA test			-7='N/A - 3a=2-4'
					-9='Blank'
3b(4)	HPVDNATS	Type-specific DNA test	Ν	2	1='Box is marked'
					-7='N/A - 3a=2-4'
					-9='Blank'
3b(5)	HPVDNAUN	Unknown if low or high risk HPV DNA	N	2	1='Box is marked'
		tests ordered or collected in clinic			-7='N/A - 3a=2-4'
					-9='Blank'
3c	YNODNALL	All reasons HPV DNA test not ordered	N	2	1='Patients not seen'
		in practice			2='Other tests used'
					3='Access to colposcopy'
					4='Not priority'
					5='Labs do not offer'
					6='Test not recommended'
					7='Cost not covered'
					8='Not discussed in STD context'
					9='Takes too much time'
					10='Clinicians uncomfortable'
					11='Patients uncomfortable'
					-6='Multiple entry'
					-7='N/A - 3a =1, 3 or 4'
					O IAII blook!
3c(1)	YNODNA1	Reason HPV DNA test not ordered -	Ν	2	1='Box is marked'
		practice does not see type of patient for			-7='N/A - 3a=1, 3 or 4'
		whom test is indicated		_	-9='Blank'
3c(2)	YNODNA2	Reason HPV DNA test not ordered -	N	2	1='Box is marked'
		practice uses other tests			-7='N/A - 3a=1, 3 or 4'
				_	-9='Blank'
3c(3)	YNODNA3	Reason HPV DNA test not ordered -	N	2	1='Box is marked'
		patients have timely access to			-7='N/A - 3a=1, 3 or 4'
2 ()	10105116	colposcopy			-9='Blank'
3c(4)	YNODNA4	Reason HPV DNA test not ordered - not	Ν	2	1='Box is marked'
		a priority			-7='N/A - 3a=1, 3 or 4'
					-9='Blank'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
3c(5)	YNODNA5	Reason HPV DNA test not ordered - lab	N	2	1='Box is marked'
		does not offer test			-7='N/A - 3a=1, 3 or 4'
					-9='Blank'
3c(6)	YNODNA6	Reason HPV DNA test not ordered -	N	2	1='Box is marked'
		health plan does not recommend test			-7='N/A - 3a=1, 3 or 4'
0 (7)	V/10D1147	Decree IIDV DNA test set entend test			-9='Blank'
3c(7)	YNODNA7	Reason HPV DNA test not ordered - test	N	2	1='Box is marked'
		is not a covered service			-7='N/A - 3a=1, 3 or 4'
3c(8)	YNODNA8	Reason HPV DNA test not ordered -	N	2	-9='Blank' 1='Box is marked'
30(0)	INODINAO	cervical cancer screening not discussed	IN		-7='N/A - 3a=1, 3 or 4'
		in context of STD			-7=16/A = 3a=1, 3 01
3c(9)	YNODNA9	Reason HPV DNA test not ordered -	N	2	1='Box is marked'
		counseling patient about positive test	• •	_	-7='N/A - 3a=1, 3 or 4'
		result would take too much time			-9='Blank'
3c(10)	YNODNA10	Reason HPV DNA test not ordered -	N	2	1='Box is marked'
, ,		counseling patient about positive test			-7='N/A - 3a=1, 3 or 4'
		result would make clinician			-9='Blank'
		uncomfortable			
3c(11)	YNODNA11	Reason HPV DNA test not ordered -	Ν	2	1='Box is marked'
		counseling patient about positive test			-7='N/A - 3a=1, 3 or 4'
		result would make patient uncomfortable			-9='Blank'
4a	HPVDNAR	If patient's screening Pap test is	N	2	1='Yes'
		borderline or abnormal is reflex HPV			2='No'
		DNA testing performed?			-7='N/A - 3a=2-4'
					-8='Unknown'
					-9='Rlank'
4b	ABPALLO	All abnormal and borderline Pap test	Ν	2	1='ASC-US'
		results where practice would order HPV			2='ASC-H'
		DNA Test			3='LSIL'
					4='HSIL'
					5='AGC'
					-6='Multiple entry'
					-7='N/A - 3a=2-4; 4a=2 or -8'
41.74	4001106				-9='All blank'
4b(1)	ASCUSO	Abnormal or borderline Pap test result	N	2	1='Box is marked'
		where practice would order HPV DNA			-7='N/A - 3a=2-4; 4a=2 or -8'
		test - ASC-US			-9='Blank'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
4b(2)	ASCHO	Abnormal or borderline Pap test result	Ν	2	1='Box is marked'
		where practice would order HPV DNA			-7='N/A - 3a=2-4; 4a=2 or -8'
		test - ASC-H			-9='Blank'
4b(3)	LSILO	Abnormal or borderline Pap test result	N	2	1='Box is marked'
		where practice would order HPV DNA			-7='N/A - 3a=2-4; 4a=2 or -8'
		test - LSIL			-9='Blank'
4b(4)	HSILO	Abnormal or borderline Pap test result	N	2	1='Box is marked'
		where practice would order HPV DNA			-7='N/A - 3a=2-4; 4a=2 or -8'
		test - HSIL		_	-9='Blank'
4b(5)	AGCO	Abnormal or borderline Pap test result	N	2	1='Box is marked'
		where practice would order HPV DNA			-7='N/A - 3a=2-4; 4a=2 or -8'
		test - AGC			-9='Blank'
4c	HPVDNAGE	Patients for which the practice orders	N	2	1='Under 30 years old'
		reflex HPV DNA testing			2='30 years and older'
					3='Other'
					-6='Multiple entry'
					-7='N/A - 3a=2-4; 4a=2 or -8'
					-9='All blank'
4c(1)	HPVDNA29	For which patients does practice order	N	2	1='Box is marked'
		reflex HPV DNA testing? Women <30			-7='N/A - 3a=2-4; 4a=2 or -8'
4 (2)		vears			-9='Blank'
4c(2)	HPVDNA30	For which patients does practice order	N	2	1='Box is marked'
		reflex HPV DNA testing? Women >= 30			-7='N/A - 3a=2-4; 4a=2 or -8'
4 (0)	LIDVENIAGE	vears	N 1		-9='Blank'
4c(3)	HPVDNAOR	For which patients does practice order	N	2	1='Box is marked'
		reflex HPV DNA testing? Other			-7='N/A - 3a=2-4; 4a=2 or -8'
4 = (0)	VUDVDNIAO			75	-9='Blank'
4c(3)	VHPVDNAO	For which patients does practice order	С	75	' '='No entry made'
		reflex HPV DNA testing? Other -			'N/A'='N/A - 3a=2-4; 6a=2 or -8'
5a	RECALL	Verbatim Does practice routinely recall patients	N	2	Other='Entry made' 1='Yes'
) Ja	RECALL		IN	4	2='No'
		for second HPV DNA test if screeening			
		Pap test is abnormal?			-7='N/A - 3a=2-4'
					-8='Unknown'
	l			1	-9='Blank'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
5b	ABPALLR	All abnormal or borderline Pap test	Ν	2	1='ASC-US'
		result for which practice would recall			2='ASC-H'
		patient for HPV DNA test			3='LSIL'
					4='HSIL'
					5='AGC'
					-6='Multiple entry'
					-7='N/A - 3a=2-4; 5a=2 or -8'
					-9='All hlank'
5b(1)	ASCUSR	Abnormal or borderline Pap test result	Ν	2	1='Box is marked'
		for which practice would recall patient			-7='N/A - 3a=2-4; 5a=2 or -8'
		for HPV DNA test - ASC-US			-9='Blank'
5b(2)	ASCHR	Abnormal or borderline Pap test result	Ν	2	1='Box is marked'
		for which practice would recall patient			-7='N/A - 3a=2-4; 5a=2 or -8'
		for HPV DNA test - ASC-H			-9='Blank'
5b(3)	LSILR	Abnormal or borderline Pap test result	Ν	2	1='Box is marked'
		for which practice would recall patient			-7='N/A - 3a=2-4; 5a=2 or -8'
		for HPV DNA test - LSIL		_	-9='Blank'
5b(4)	HSILR	Abnormal or borderline Pap test result	Ν	2	1='Box is marked'
		for which practice would recall patient			-7='N/A - 3a=2-4; 5a=2 or -8'
=1 (=)	1000	for HPV DNA test - HSIL			-9='Blank'
5b(5)	AGCR	Abnormal or borderline Pap test result	N	2	1='Box is marked'
		for which practice would recall patient			-7='N/A - 3a=2-4; 5a=2 or -8'
0-	LIDV/DALA A	for HPV DNA test - AGCL	N	2	-9='Blank'
6a	HPVDNAA	Does practice order HPV DNA test at	IN		1='Yes'
		same time as Pap test (adjunct HPV			2='No'
		testing?)			-7='N/A - 3a=2-4'
					-8='Unknown'
6b	HPVPALL	Patients for which the practice routinely	N	2	-9='Blank' 1='Under 30 years old'
OD	NEVEALL	orders an HPV DNA test with a Pap test	IN	_	<u> </u>
		orders an HPV DIVA test with a Pap test			2='30 years and older'
					3='Request CCS test'
					4='Request HPV infection status'
					5='Other'
					-6='Multiple entry'
					-7='N/A - 3a=2-4; 6a=2 or -8'
6b/1)	HPVPAP29	For which notionts does practice	N	2	-9='All hlank' 1='Box is marked'
6b(1)	INF VFAF29	For which patients does practice	IN	4	
		routinely order an HPV DNA test with			-7='N/A - 3a=2-4; 6a=2 or -8'
		the Pap test? Women <30 years		I	-9='Blank'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
6b(2)	HPVPAP30	For which patients does practice routinely order an HPV DNA test with the Pap test? Women >=30 years	N	2	1='Box is marked' -7='N/A - 3a=2-4; 6a=2 or -8' -9='Blank'
6b(3)	HPVPAPCS	For which patients does practice routinely order an HPV DNA test with the Pap test? Women who request for cervical cancer screening	N	2	1='Box is marked' -7='N/A - 3a=2-4; 6a=2 or -8' -9='Blank'
6b(4)	HPVPAPST	For which patients does practice routinely order an HPV DNA test with the Pap test? Women who request to check HPV status	N	2	1='Box is marked' -7='N/A - 3a=2-4; 6a=2 or -8' -9='Blank'
6b(5)	HPVPAPO	For which patients does practice routinely order an HPV DNA test with the Pap test? Other patient	N	2	1='Box is marked' -7='N/A - 3a=2-4; 6a=2 or -8' -9='Blank'
6b(5)	VHPVPAPO	For which patients does practice routinely order an HPV DNA test with the PAP test? Other patient - Verbatim	С	75	' '='No entry made' 'N/A'='N/A - 3a=2-4; 6a=2 or -8' Other='Entry made'
7(a)	PAPNLNOT	Prior Pap test results in past 5 years and current HPV DNA results - 2 consecutive normal Pap tests and has not had HPV DNA test	N	2	1='No follow-up needed' 2='Less than 6 months' 3='6 months to less than 1 year' 4='1 year' 5='2 years' 6='3 years or more' 7='Have no experience with this type of patient or test' -6='Multiple entry'
7(b)	PAPNLNEG	Prior Pap test results in past 5 years and current HPV DNA results - 2 consecutive normal Pap tests and negative HPV DNA test result	N	2	1='No follow-up needed' 2='Less than 6 months' 3='6 months to less than 1 year' 4='1 year' 5='2 years' 6='3 years or more' 7='Have no experience with this type of patient or test' -6='Multiple entry'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
7(c)	PAPNLPOS	Prior Pap test results in past 5 years and current HPV DNA results - 2 consecutive normal Pap tests and positive HPV DNA test result	N	2	1='No follow-up needed' 2='Less than 6 months' 3='6 months to less than 1 year' 4='1 year' 5='2 years' 6='3 years or more' 7='Have no experience with this type of patient or test' -6='Multiple entry'
7(d)	PAPNONEG	Prior Pap test results in past 5 years and current HPV DNA results - has not had a Pap test and negative HPV DNA test result	Z	2	1='No follow-up needed' 2='Less than 6 months' 3='6 months to less than 1 year' 4='1 year' 5='2 years' 6='3 years or more' 7='Have no experience with this type of patient or test' -6='Multiple entry'
7(e)	PAPNOPOS	Prior Pap test results in past 5 years and current HPV DNA results - has not had a Pap test and positive HPV DNA test result	Z	2	1='No follow-up needed' 2='Less than 6 months' 3='6 months to less than 1 year' 4='1 year' 5='2 years' 6='3 years or more' 7='Have no experience with this type of patient or test' -6='Multiple entry' -9='Blank'
7(f)	PAPABNEG	Prior Pap test results in past 5 years and current HPV DNA results - abnormal Pap test result and negative HPV DNA test result	N	2	1='No follow-up needed' 2='Less than 6 months' 3='6 months to less than 1 year' 4='1 year' 5='2 years' 6='3 years or more' 7='Have no experience with this type of patient or test' -6='Multiple entry'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
7(g)	PAPABPOS	Prior Pap test results in past 5 years and current HPV DNA results - abnormal Pap test result and positive HPV DNA test result	N	2	1='No follow-up needed' 2='Less than 6 months' 3='6 months to less than 1 year' 4='1 year' 5='2 years' 6='3 years or more' 7='Have no experience with this type of patient or test' -6='Multiple entry'
8	HPVVACDET	Use HPV test to determine HPV vaccine	N	2	1='Rarely or never' 2='Sometimes' 3='Usually' 4='Always or almost always' 5='Do not recommend the HPV vaccine' -6='Multiple entry'
9a	HPVVACSP	Determine HPV vaccine by number of sexual partners	N	2	1='Rarely or never' 2='Sometimes' 3='Usually' 4='Always or almost always' 5='Unknown/Not applicable/Do not ask' -6='Multiple entry' -9='Blank'
9b	HPVVACPT	Determine HPV vaccine by Pap test	N	2	1='Rarely or never' 2='Sometimes' 3='Usually' 4='Always or almost always' 5='Unknown/Not applicable/Do not ask' -6='Multiple entry' -9='Blank'
9c	HPVVACAB	Determine HPV vaccine by history of abnormal Pap test	N	2	1='Rarely or never' 2='Sometimes' 3='Usually' 4='Always or almost always' 5='Unknown/Not applicable/Do not ask' -6='Multiple entry' -9='Blank'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
9d	HPVVACPS	Determine HPV vaccine by positive HPV	Ν	2	1='Rarely or never'
		test			2='Sometimes'
					3='Usually'
					4='Always or almost always'
					5='Unknown/Not applicable/Do not ask'
					-6='Multiple entry'
					-9='Blank'
10	CCSCHNG	Change CC screening for vaccinated	N	2	1='Yes'
		women			2='No'
					-9='Blank'
11	CCSROUT	Routine CCS for vaccinated women	N	2	1='By age'
					2='By onset of sexual activity'
					3='Will not be screening fully HPV
					vaccinated females'
					-6='Multiple entry'
					-7='Not applicable'
					-8='Unknown'
					0_'Rlank'
11(1-1)	CCSSAME	Same age as non-vaccinated women	N	2	1='Yes'
					-7='Not applicable'
11(1.1)		<u> </u>			-9='Blank'
11(1-1)	VCCSSAME	Verbatim - Same age as non-vaccinated	N	2	01-99='Valid range'
		women (specify age)			-7='Not applicable'
44/4.0)	CCSLATE	Later and then non-vessionted warmen	N	2	-9='Blank' 1='Yes'
11(1-2)	CCSLATE	Later age than non-vaccinated women	IN		1
					-7='Not applicable'
11(1-2)	VCCSLATE	Verbatim - Later age than non-	N	2	-9='Blank' 01-99='Valid range'
11(1-2)	VCCSLATE	vaccinated women (specify age)	IN	~	-7='Not applicable'
		vaccinated women (specify age)			-7= Not applicable -9='Blank'
11(2)	VCCSYRSX	Verbatim - How many year(s) since	N	2	01-99='Valid range'
11(2)	VOODINOA	onset of sexual activity? (specify years)	IN	_	-7='Not applicable'
		onset of sexual activity? (specify years)			-7= Not applicable -9='Blank'
	l	<u>l</u>		I	-2= Dialik

Variable Source	Variable Name	Variable Label	C or N	Length	Values
12	CCSFLVAC	Routine CCS for fully vaccinated women	N	2	1='Annually' 2='Every 2-3 years' 3='Every 4-5 years' 4='Greater than every 5 years' 5='Will not be screening fully HPV vaccinated females' -6='Multiple entry' -7='Not applicable' -8='Unknown'
13	VACABCYT	HPV DNA use for managing abnormal cytology for fully vaccinated females	N	2	1='Yes' 2='No' -6='Multiple entry' -7='Not applicable' -9='Blank'
14a	FEWABTST	Fewer abnormal Pap tests among vaccinated females	N	2	1='Agree' 2='Disagree' 3='Unsure' -6='Multiple entry' -9='Blank'
14b	FEWCOLP	Fewer referrals for colposcopy among vaccinated females	N	2	1='Agree' 2='Disagree' 3='Unsure' -6='Multiple entry'
15	NBCCEDP	Is this practice currently participating in this state or national screening program (NBCCEDP)?	N	2	1='Yes' 2='No' -8='Unknown' -9='Blank'
16	PROFESS	Which of the following categories describe your profession?	N	2	1='Physician' 2='Physician assistant/Nurse practitioner/Nurse midwife' 3='Registered nurse' 4='Other clinic staff' -9='Blank'
Census Variable	REMARKS	Variable on raw data from Census. Unclear of intent.	С	75	' '='No entry made' Other='Entry made'
NAMCS VAF	RIABLES				

Variable Source	Variable Name	Variable Label	C or N	Length	Values
CCSS form Q-C	SPEC	Physician's Specialty	N	2	1='General/family practice' 2='Internal medicine' 3='OB/GYN' 4='CHC/Mid-level provider' 5='Other (written-in)' -9='Blank'
CCSS form Q-D	PHYID	Physician ID number	N	4	0001-3400='valid range, physician' 6001-7033 = 'valid range, CHC'
NAMCS-1	SPECR	Numeric specialty (DOs dispersed) (updated if new specialty was given in NAMCS-1)	N	2	03='Internal Medicine' 04='Pediatrics' 05='General Surgery' 06='Obstetrics & Gynecology' 07='Orthopedic Surgery' 08='Cardiovascular Diseases' 09='Dermatology' 10='Urology' 11='Psychiatry' 12='Neurology' 13='Ophthalmology' 14='Otolaryngology' 15='Other specialties' 16='Oncologists' 99='Mid-level provider'
Sample File	REGION	Geographic region of provider - has been updated if new address was given in NAMCS-1.	N	1	1='NE' 2='MW' 3='S' 4='W'
NAMCS-1	FIPSST	Physician state FIPS codes - updated from PII file. Created: ZIPPHY	С	2	'00'-'56'='Valid range'
NAMCS-1	FIPSCNY	Physician county FIPS codes - updated from PII file. Created: ZIPPHY	С	3	'000'-'999'='Valid range'
NAMCS-1	PHYSVV	Annual physician visit volume. Derived: OFFVISWK, NUMVISR	N	8	-9='Visit volume not calculated' 1-99999999='Valid range'
Sample file	MSA	Metropolitan Status (2 categories)	N	1	1='MSA' 2='non-MSA'
Sample file	MDDO	Doctor of Medicine (MD) or Doctor of Osteopathy (DO)	N	1	1='MD' 2='DO' 3='Mid-level provider'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
NAMCS-1 and	DEGREE_R	What is the provider's highest medical			1= MD 2='DO'
Sample file		degree? (recoded variable combining			3='Nurse practitioner'
		PRVDEGR and MDDO)			4='Physician assistant'
					5='Nurse midwife'
					6='Other'
			N	1	-9='No box is marked'
NAMCS-1	PHYRACE	Race of Physician. Physician Sample			1='White, Non-Hispanic'
		File and updated from PRVRACE for			2='Black, Non-Hispanic'
		CHC providers			3='Asian'
					4='Hispanic'
					7='Native American/Alaskans'
					8='Other'
			Ν	1	-9='Unknown/Missing'
NAMCS-1	PHYSEX	Sex of Physician. Physician Sample File			1='Female'
		and updated from PRVSEX for CHC			2='Male'
		providers	N	1	-9='Unknown/Missing'
NAMCS-1	FGRAD	Did physician graduate from a medical			
		school in the US or Foreign? Recoded:			1='Foreign school (GRADF)'
		Physician Sample File; for CHC provider			2='United States (GRADU)'
		updated from PRVFMS	Ν	1	-9='Blank'
NAMCS-1 and	YRGRAD_R	What year did the provider graduate			low-1959='Prior to 1960'
Sample file		medical school? (recoded variable			1960-1979='1960 - 1979'
		combining PRVGRD and YRGRAD)			1980-1999='1980 - 1999' 2000-2007='2000 - 2007'
			N	4	-9='Blank'
NAMCS-1 and	BOARDED_R	Is the provider primary board certified?	IN	4	ומווג – טומווג
Sample file		(recoded variable combining PRVPBC			1='Yes'
		and BOARDED)			2='No'
		,	Ν	2	-9='Blank'
NAMCS-1	PYOB	Physician year of birth. From Physician			
		Sample File and updated from			-9 ='Blank'
		PRVBYEAR for CHC providers	Ν	4	1900-1982='valid range'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
NAMCS-1	MDAGE	Physician age; grouped. Recode from			1='Under 35 years'
		PYOB			2='35-44 years'
					3='45-54 years'
					4='55-64 years'
					5='65 years and over'
			N	1	-9='Blank'
NAMCS-1	SIZE	Size of practice based on office with			4.0
		MAX ESTVIS. Derived from			1='Solo based practice'
		MAX(ESTVIS) & Q18b(1)-(4) [OTHPHY]			2-98='Number of physicians in practice'
NIANAOO 4	DD 4 07017	0: ((: 1) 1 0175	N	2	-9='Blank' T=Solo practice
NAMCS-1	PRACTSIZ	Size of practice grouped based on SIZE.			2='Two physicians'
		Recoded from SIZE			3='3 to 5 physicians'
					4='6-10 physicians'
					5='10-998 physicians'
			N	1	-9='Blank'
Sample File	PRACTYPE	Type of practice			' '='Blank'
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			'020'='AMA-Direct patient care'
					'040'='AOA-Direct patient care'
					'100'='AMA-Unknown/missing'
			С	3	'200'='Sampled CHC'
NAMCS-1	TYPE	Type of practice. Recoded from SIZE			1='Solo and single specialty office'
		and Q18d(1)-(4) [MULTI]			2='Multi-specialty'
			N	1	-9='Missing' T≕Pnysician or pnysician group
NAMCS-1	OWNS	Ownership of practice, based on office			2='HMO'
		with MAX ESTVIS. Derived from			3='Community Health Center'
		MAX(ESTVIS) and Q18f(1)-(4) [OWNS]			4='Medical academic health center'
					5='Other hospital'
					6='Other health care corporation'
					7='Other'
			N	1	-9='No box is marked'
NAMCS-1	SPECCAT	Physician specialty type. Recoded from		<u> </u>	1='Primary care specialty'
		SPECR & SPEC			2='Surgical specialty'
					3='Medical specialty'
			N	1	4='Mid level provider'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
Sample File	PRIMEMP	Primary present employment. All values			11='AMA-Self-emp, solo prac'
		are from the AMA masterfile, except 20			13='AMA-Two phy. prac'
		and 31 (from AOA masterfile).			20='AOA-Office prac. solo'
					21='AMA-Oth pat care/AOA-Off prac.
					partnp'
					22='AOA-Office prac group'
					30='AMA-Grp prac/AOA-Off prac HMO
					staff'
					31='AOA-Office prac. walk-in clinic'
					35='AMA-HMO'
					40='AMA-Medical school'
					64='AMA-County/Cty/State, not hosp.'
					110='AMA-No classification'
			Ν	3	200='Sampled CHC'
Sample File	MAJPRACT	Major professional activity			'-9'='Blank'
			_		'PO'='Office based'
			С	3	'CHC'='Sampled CHC'
NAMCS-1	ZIPPHY	Physician's zip code updated. If (PIIZIP)			
		is not blank then use. Otherwise, use			' '='Blank'
		(ZIPPHYS). Created: PIIZIP and	С	5	
NAMCS-1	FRAMATCH	ZIPPHYS Did CHC provider have a match to the	C	5	other='valid entry' 1='CHC provider in frame file'
INAIVICS-1	FRAMATON	AMA/AOA frame file. 2006 AMA/AOA			2='CHC provider did not have a match in
		frame file			frame file'
		frame me	Ν	1	3='Traditional provider'
NAMCS-1 Q(31)	CRVCANSC	Does your practice offer any type of	.,	•	1='Yes'
		cervical cancer screening?			2='No'
					-8="Don't Know"
			Ν	2	-9='No box is marked'
NHAMCS V	ARIABLES				
NHAMCS-900 (6)	CSDISP	NHAMCS-906 Disposition for AU	N	2	1='Completed'
for values 1 & 2;		·			2='Refused'
NHAMCS-101					3='Clinic type is GM or OBG, but does not
(CID2) for value 3					perform screening'
<u> </u>					4='Unknown if eligible'
					-9-'Blank'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
Bridge file	CCSSELIG	Eligibility of AU for NHAMCS-906	N	2	1='Eligible'
(NHAMCS-900 (6)					2='Not eligible'
for values 1 & 2;					3='Unknown if eligible'
NHAMCS-101					-9='Blank'
(CID2) for value					
3)					
LABEL	MON101	Month hospital is in sample.	N	2	1-12='Valid range'
					-9='Blank'
CCSS form Q-B	HOSP	Hospital ID number	N	3	1-799= 'Valid range'
CCSS form Q-D	CLINTYPE2	Clinic Specialty	N	2	1='OBG'
					2='GM'
					-9='Blank'
LABEL	DAY101	Day of month hospital is in sample.	N	2	1-31='Valid range'
					-9='Blank'
NHAMCS-101	DISP101	Final disposition	N	2	1='All eligible units completed PRFs'
(Q17a)					2='Some units completed PRFs'
					3='Hospital refused'
					4='Hospital closed'
					5='Hospital ineligible'
					-9='Blank'
NHAMCS-101/U	CLINTYPE	Clinic specialty	N	2	1='GM'
Section A a2					2='SURG'
					3='PED'
					4='OBG'
					5='Substance Abuse'
					6='Other'
					-7='Not applicable, AU is part of an ED'
					-9='Blank'
NHAMCS-101/U	CLINIC	Ambulatory Unit number	N	3	1-998='Valid range'
Section A-b		-			-9='Blank'
NHAMCS-101/U	DEPT		N	3	1 = 'ED'
					2 = 'OPD'
NHAMCS-101:	TEACHOSP	Is this a teaching hospital?	N	1	1='Yes'
Q8c					2='No'
					-9='Blank'
Hospital	REGION	Geographic region of hospital	N	1	1='NE'
Sample File					2='MW'
· ·					3='S'
					4='W'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
Hospital	FIPSST	Hospital state FIPS codes	С	2	'00'-'56'='Valid range'
Sample File		·			
Hospital	FIPSCNY	Hospital county FIPS codes	С	3	'000'-'999'='Valid range'
Sample File					
Created from visit	BESTVVOP	Best annual OPD volume	N	7	0-999999='Valid range'
volume file					
Created:	MSA	Metro status from latest SMG file (2	N	1	1='MSA'
Sally's file		category)			2='non-MSA'
Created:	METRSTAT	Metro status from latest SMG file (3	N	1	1='Metropolitan'
Sally's file		category)			2='Micropolitan'
					3='Non-metropolitan (neither)'
SMG-Homain	SMGOWN	Hospital ownership from SMG file	N	1	0='Missing'
					1='Voluntary, non-profit'
					2='Government'
					3='Proprietary'
SMG-Homain	SMGTOS	Service code for primary type of care	С	2	10='General med/surg'
		offered			11='Hosp unit of institution'
					12='Hosp unit within an institution for MR'
					22='Psychiatric'
					33='TB& other resp dis'
					44='Maternity'
					45='EENT'
					46='Rehab'
					47='Orthopedic'
					48='Chronic disease'
					49='Other specialty'
					50="Children's general"
					51="Children's general 51="Children's hosp unit of institution"
SMG: Derived	SMGOPVIS	Number of annual OPD visits	N	7	0-1491315='Valid range'
SMG: Derived	SMGMSAFF	Medical school affiliation	N	1	1='Yes'
SIVIG. DETIVEU	SIVIGIVISAFF	INICUICAI SCHOOL AIIIIAUUTI	l in	'	1= res 2='No'
SMG: Derived	SMGTHOSP	Teaching hospital	N	1	-9='Blank' 1='Yes'
SIVIG. DETIVEU	SIVIGITUSE	Teaching hospital	l in	'	2='No'
SMG: Derived	SMGZIP	Zip code of hospital	С	5	-9='Blank' ' ' = 'Blank'
Sivid. Delived	SIVIGLIF	Lib code of Hospital		3	
		ROM VISIT FILE FOR NAI			'00501'-'99950'='Valid range'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
Q1a and Q1c- Derived	PCTF1524	Percent of visits by females 15-24 years of age seen in CCSS practice	N	3	0-100='Valid range' -9='Blank'
Q1a and Q1c- Derived	PCTF2544	Percent of visits by females 25-44 years of age seen in CCSS practice	N	3	0-100='Valid range' -9='Blank'
Q1a and Q1c- Derived	PCTF4564	Percent of visits by females 45-64 years of age seen in CCSS practice	N	3	0-100='Valid range' -9='Blank'
Q1a and Q1c- Derived	PCTF65	Percent of visits by females 65 years of age and over seen in CCSS practice	N	3	0-100='Valid range' -9='Blank'
Q1h(1)-Derived	CSPRIVINS	Percent of visits by females 15 years of age and over seen in CCSS practice who had private insurance	N	3	0-100='Valid range' -9='Blank'
Q1h(2)-Derived	CSMCARE	Percent of visits by females 15 years of age and over seen in CCSS practice who had Medicare	N	3	0-100='Valid range' -9='Blank'
Q1h(3)-Derived	CSMCAID	Percent of visits by females 15 years of age and over seen in CCSS practice who had Medicaid	N	3	0-100='Valid range' -9='Blank'
Q1h(5) and Q1h(6)-Derived	CSNOINS	Percent of visits by females 15 years of age and over seen in CCSS practice who had no insurance (i.e. self-pay and no charge/ charity)	N	3	0-100='Valid range' -9='Blank'
Q7-3-Derived	CSPELVIC	Percent of visits by females 15 years of age and over seen in CCSS practice who had a pelvic exam	N	3	0-100='Valid range' -9='Blank'
Q7-23-Derived	CSPAPCONV	Percent of visits by females 15 years of age and over seen in CCSS practice who had a PAP test-conventional	N	3	0-100='Valid range' -9='Blank'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
Q7-24-Derived	CSPAPLIQ	Percent of visits by females 15 years of age and over seen in CCSS practice who had a PAP test-liquid-based	N	3	0-100='Valid range' -9='Blank'
Q7-25-Derived	CSPAPUNSP	Percent of visits by females 15 years of age and over seen in CCSS practice who had a PAP test-unspecified	N	3	0-100='Valid range' -9='Blank'
Q7-23-25-Derived	CSPAPANY	Percent of visits by females 15 years of age and over seen in CCSS practice who had any type of PAP test	N	3	0-100='Valid range' -9='Blank'
Q7-26-Derived	CSHPVDNA	Percent of visits by females 15 years of age and over seen in CCSS practice who had an HPV DNA test	N	3	0-100='Valid range' -9='Blank'
POPULATIO	N VARIABL	ES FOR NAMCS AND NHA	MCS F	PROVI	DERS
CENSUS-Derived	CSMEDHHY	Mean median household income for all visits by females 15 years of age and over seen in CCSS practice	N	6	-9='Blank' Other='Valid range'
CENSUS-Derived	CSPCTBA	Mean percent with a bachelor's degree or more for all visits by females 15 years of age seen in CCSS practice	N	5	0-100='Valid range' -9='Blank'
CENSUS-Derived	CSPCTFB	Mean percent foreign for all visits by females 15 years of age seen in CCSS practice	N	5	0-100='Valid range' -9='Blank'
CENSUS-Derived	CSPCTHS	Mean percent with a high school diploma or higher for all visits by females 15 years of age seen in CCSS practice	N	5	0-100='Valid range' -9='Blank'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
CENSUS-Derived	CSPCTENG	Mean percent not speaking English at all or very well for all visits by females 15 years of age seen in CCSS practice	Ν	6	0-100='Valid range' -9='Blank'
CENSUS-Derived	CSPCTPOV	Mean percent where income is below poverty level for all visits by females 15 years of age seen in CCSS practice	N	8	0-100='Valid range' -9='Blank'
Variable from Area Resource File 2007	ARFHHY	Median household income (2005)	N	6	-9='Blank' Other='Valid range'
Variable from Area Resource File 2008	ARFPPOV	Percent where income is below poverty level(2005)	Ν	3	0.01-100.00='Valid range' -9='Blank'
Variable from Area Resource File 2009	ARFPWNH	Percent of popn who is white, not Hispanic(2006)	N	3	0.01-100.00='Valid range' -9='Blank'
Variable from Area Resource File 2010	ARFPMCAID	Medicaid discharges per 1000 population(2005)	N	4	0.01-999.99='Valid range' -9='Blank'
Variable from Area Resource File 2011	ARFP65	Percent of popn who is 65 years and over(2002)	N	3	0.01-100.00='Valid range' -9='Blank'
Variable from Area Resource File 2012	ARFGROTOT	Percent change in total population 1996 to 2006	N	3	-76.00-136.00='Valid range' -9='Blank'
Variable from Area Resource File 2013	ARFGRO65	Percent change in population 65+ years, 1997 to 2007	N	3	-72.00-240.00='Valid range' -9='Blank'
URBAN-RURAL FILE	URBANRU	2006 NCHS urban-rural classification based on provider zip code	N	1	-9='Blank' 1='Large central metro' 2='Large fringe metro' 3='Medium metro' 4='Small metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)'
SUDAAN VA	RIABLES F	OR NAMCS AND NHAMCS			

Variable Source	Variable Name	Variable Label	C or N	Length	Values
Derived	CSTRAT	Clustered PSU stratum marker			20100000-20499915='Cert PSU'
			N	8	30100000-41300000='Prob PSU'
Derived	CPSU	Marker of PSU in which physician was	11		100001-106980='Cert PSU'
Delived	CF3U	sampled or physician marker.	N	6	1001-99001='Prob PSU'
Sample=PHYID	PROVIDE	Provider code.	11		1-3400='valid range, physician'
Sample=FTTTD	PROVIDE	r lovider code.	Ν	4	6000-7033 = 'valid range, CHC'
Derived	YEAR	Survey year	N	4	2007='Year: 2007'
Derived	SUBFILE	Survey identifier	11		1='NAMCS'
Delived	SUBFILE	Survey identifier			
					2='NHAMCS'
			N	1	3='CHC'
Sample	PROSTRAT	Provider sampled specialty stratum.	N	2	1-18='valid range'
Derived	DEPT	Department (for use when combining			
		NAMCS and NHAMCSand running			L 15
		SUDAAN)	N	1	1='Department'
Derived	CLINTYPE	Type of SU if used for stratification	N	1	1='SUSTRAT'
Derived	CLINIC	Hospital clinic code (for use when			
		combining NAMCS and NHAMCSand			
		runnina SUDAAN)	N	1	1='Clinic'
Derived	SU	Sample unit	Z	1	1='Sample unit'
Derived	POPCPSU	Estimated number of in-scope providers			-1='Prob PSU'
		w/in PSU and PROSTRAT	N	8	1-9999999='Cert PSU'
Derived	POPCPROV	Estimated number of providers in CPSU			0='Prob PSU'
			N	8	1 ='Cert PSU'
Derived	POPSU	Estimated eligible providers for CHC			0='Prob. PSU'
					-1='Cert PSU'
			N	2	1='Traditional NAMCs sample'
Derived	CCSSWT	Rounded adjusted ratio adjusted doctor			
		weight for (SPECR= 1,3 or 6),			
		general/family practice, internal			
		medicine or OB/GYN specialties:			
		PHYZWT weight for other physicians.			
		9 1 7			
		Adjusted CCSS question weight for GM			
		and OBG clinics (if CCSSELIG=1 and			
		CSDISP=1 or CCSSELIG=2). Clinic			
		weight for all clinics not GM or OBG.			0='Out of scope or refused'
		weight for all clinics flot Givi of OBG.	Ν	6	1-999999='All responding' U="All responding doctors regardless of
Derived	PROVWT	Provider weight (PHYZWT, inscope	N	8	
		physicians for NAMCS-1)			PRFs given'
		·			1-9999999='Final = 1'

Variable Source	Variable Name	Variable Label	C or N	Length	Values
Derived	PHYSWT	Physician weight for FINAL = 1on PII			0='Final <> 1'
		form.	N	8	1-99999999='Final = 1'